


Day : Tuesday
Date: 10/10/2006

Time: 16:13:58

 PALM INTRANET

Inventor Information for 10/734427

Inventor Name	City	State/Country
RAVIKUMAR, SUNDARAM	BRIARCLIFF MANOR	NEW YORK
RUTKOWSKI, JOHN	JACKSON	NEW JERSEY

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign I](#)

Search Another: Application#

or Patent#

PCT / /

or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20050283181 A1	US- PGPUB	20051222	15	Catheter device and method for selective occlusion of arteries of the descending aorta	606/194		Ravikumar, Sundaram
US 20050215863 A1	US- PGPUB	20050929		Surgical retractor apparatus for use with a surgical port	600/204		Ravikumar, Sundaram et al.
US 20050187501 A1	US- PGPUB	20050825	19	Compression apparatus for applying localized pressure to a limb	601/152		Ravikumar, Sundaram
US 20050173483 A1	US- PGPUB	20050811		Vehicle umbrella holder	224/483	224/275; 224/915	Ravikumar, Sundaram et al.
US 20050165281 A1	US- PGPUB	20050728		Surgical retractor apparatus for use with a surgical port	600/204		Ravikumar, Sundaram et al.
US 20050131430 A1	US- PGPUB	20050616		Suturing device	606/144		Ravikumar, Sundaram
US 20050131321 A1	US- PGPUB	20050616		Compression apparatus for applying localized pressure to an extremity	602/13	601/152; 606/202	Ravikumar, Sundaram
US 20050125022 A1	US- PGPUB	20050609		Blood vessel occlusion device	606/200		Ravikumar, Sundaram et al.
US 20040193084 A1	US- PGPUB	20040930		Vein compressor device	602/13		Ravikumar, Sundaram
US 20040172051 A1	US- PGPUB	20040902		Method and apparatus for tubal occlusion	606/157		Ravikumar, Sundaram
US 20040171971 A1	US- PGPUB	20040902		Powered antithrombotic foot mobility device with therapeutic massage	601/32	601/105; 601/148; 601/152	Ravikumar, Sundaram et al.
US 20040155417 A1	US- PGPUB	20040812		Ski caddy having means for utilizing ski poles as a support	280/35		Ravikumar, Sundaram et al.
US 20040154953 A1	US- PGPUB	20040812		Vehicle umbrella holder	206/525		Ravikumar, Sundaram

US 20030195557 A1	US- PGPUB	20031016		Methods and apparatus for arresting scalp bleeding	606/201		Ravikumar, Sundaram
US 20030060339 A1	US- PGPUB	20030327		Soleus pump	482/80	482/51	Ravikumar, Sundaram et al.
US 20030036462 A1	US- PGPUB	20030220		Powered antithrombotic foot mobility device	482/51		Ravikumar, Sundaram et al.
US 20020198480 A1	US- PGPUB	20021226		METHODS AND APPARATUS FOR ARRESTING SCALP BLEEDING	602/13	602/17	Ravikumar, Sundaram
US 6848718 B2	USPAT	20050201		Ski caddy having means for utilizing ski poles as a support	280/814	280/35; 280/47.18; 280/655; 280/809	Ravikumar; Sundaram et al.
US 6592535 B2	USPAT	20030715		Methods and apparatus for arresting scalp bleeding	602/13	602/17; 602/74	Ravikumar; Sundaram
US 6470591 B2	USPAT	20021029		Bicycle riding position measuring device	33/832	33/470	Rutkowski; John C.
US 6400042 B1	USPAT	20020604		Anti-theft device for motor vehicles	307/10.5	180/287; 307/10.2; 307/10.3; 340/426.17; 340/426.28	Winner, Jr.; James E. et al.
US 6362430 B1	USPAT	20020326		Integrated cable management and equipment mounting device	174/97	174/101; 248/49; 248/68.1	Brown; Reed S. et al.
US 6242698 B1	USPAT	20010605		Interchangeable adapter face plates	174/72A	174/59; 174/657; 220/3.2; 220/3.3; 361/644; 361/669; 439/949; 52/220.7	Baker, III; Frank Phillips et al.
US 6222124 B1	USPAT	20010424		Integrated wall outlet plate for retrofit low-voltage	174/66	220/241	Pritchard; Robert C. et al.

				signals			
US 5950111 A	USPAT	19990907		Self-terminating coaxial to unshielded twisted-pair cable passive CATV distribution panel	455/3.01	725/115; 725/94	Georger; William Hugo et al.
US 5673575 A	USPAT	19971007		Vehicle anti-theft device and system	70/209	70/237; 70/416	Carlo; L. David et al.
US 5639261 A	USPAT	19970617		Modular cross-connect system	439/534	439/31; 439/713	Rutkowski; John Anthony et al.
US 5635899 A	USPAT	19970603		Vehicle anti-theft device and system	340/426.31	180/287; 307/10.2; 70/209; 70/238	Carlo; L. David et al.
US 5604384 A	USPAT	19970218		Anti-theft device for motor vehicle	307/10.5	180/287; 307/10.2; 307/10.3; 340/426.17; 340/426.28	Carlo; Louis D. et al.
US 5600979 A	USPAT	19970211		Vehicle anti-theft system	70/252	180/287; 307/10.3; 340/430; 70/209; 70/237; 70/368; 70/DIG.49	Winner; James E. et al.
US 5476388 A	USPAT	19951219		Connector block	439/76.1	439/404; 439/676	Rutkowski; John A.
US 5367273 A	USPAT	19941122		Adapter for video and audio transmission	333/1	333/25; 333/4	Georger; William H. et al.
US 5365215 A	USPAT	19941115		Vehicle steering lock with audible signal	340/426.31	340/425.5; 340/429; 340/457	Carlo; Louis D. et al.
US RE29780 E	USPAT	19780926		Multiple socket assembly for electrical components	439/355	439/211; 439/358	Rutkowski; John L.
US 4032209 A	USPAT	19770628		Multiple socket assembly for electrical components	439/355	439/211; 439/358; D13/156	Rutkowski; John L.
US 3829815	USPAT	19740813		COMMON	439/101	439/723;	Rutkowski;

A				GROUND STUD MODULE		439/737; 439/819	John L.
US 3597726 A	USPAT	19710803		TERMINAL BLOCK CONNECTORS	439/724		Appleton; Arthur I. et al.
US 2501441 A	USPAT	19500321		Beverage mixing machine [TEXT AVAILABLE IN USOCR DATABASE]	366/214	198/431; 198/441; 198/576; 198/599; 198/601; 198/637; 366/218	DOMACK STANLEY A et al.